

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A method for displaying data using a window ~~display-area~~ having a width boundary comprising:
  - determining that data for a list item cannot be displayed within the width boundary;
  - creating a first ~~display-area~~ window and a second ~~display-area~~ window based on the determination that data for a list item cannot be displayed within the width boundary;
  - splitting the data for the list item into a first portion and a second portion, such that the first portion will fit into the first ~~display-area~~ window;
  - displaying the first portion of the data for the list item in the first ~~display-area~~ window; and
  - displaying the second portion of the data for the list item wrapped into the second ~~display-area~~ window.

2. (Cancelled).

3. (Original) The method for displaying data of claim 1, wherein the data for a list item comes from more than one data source.

4. (Currently Amended) The method for displaying data of claim 1, wherein displaying the second portion of the data further comprises:

displaying at least one column of data from the first portion in the second ~~display-area-window~~.

5. (Currently Amended) The method for displaying data of claim 1, wherein displaying the second portion of the data further comprises:

displaying ~~an aid~~ a color to comprehend whether a row of data in the second window display-area corresponds to a row of data in the first window display-area.

6. (Cancelled).

7. (Cancelled).

8. (Currently Amended) The method for displaying data of claim 1, further comprising:

handling an event associated with the first ~~display-area~~ window such that the event synchronously affects the second ~~display-area~~ window.

9. (Currently Amended) A system for displaying data using a ~~display-area-window~~ having a width boundary comprising:

means for determining that data for a list item cannot be displayed within the width boundary;

means for creating a first ~~display-area~~window and a second ~~display-area~~window based on the determination that data for a list item cannot be displayed within the width boundary;

means for splitting the data for the list item into a first portion and a second portion, such that the first portion will fit into the first window ~~display-area~~;

means for displaying a first portion of the data for the list item in the first window ~~display-area~~; and

means for displaying the second portion of the data for the list item wrapped into the second window ~~display-area~~.

10. (Cancelled).

11. (Original) The system for displaying data of claim 9, wherein the data for a list item comes from more than one data source.

12. (Currently Amended) The system for displaying data of claim 9, wherein the means for displaying the second portion of the data further comprises:

means for displaying at least one column of data from the first portion in the second window ~~display-area~~.

13. (Currently Amended) The system for displaying data of claim 9, wherein the means for displaying the second portion of the data further comprises:

means for displaying ~~an aid~~ a color to comprehend whether a row of data in the second window display area corresponds to a row of data in the first window display area.

14. (Cancelled).

15. (Cancelled).

16. (Currently Amended) The system for displaying data of claim 9, further comprising:

means for handling an event associated with the first ~~display area window~~ such that the event synchronously affects the second window display area.

17. (Currently Amended) A computer program product for displaying data using a ~~display area window~~ having a width boundary comprising code for causing a processor to perform the steps of:

determining that data for a list item cannot be displayed within the width boundary;

creating a first ~~display area window~~ and a second ~~display area window~~ based on the determination that data for a list item cannot be displayed within the width boundary;

splitting the data for the list item into a first portion and a second portion, such that the first portion will fit into the first window display area;

displaying the first portion of the data for the list item in the first window display-  
area; and

displaying the second portion of the data for the list item wrapped into the second  
window display area.

18. (Cancelled).

19. (Original) The computer program product for displaying data of claim 17,  
wherein the data for a list item comes from more than one data source.

20. (Currently Amended) The computer program product of displaying data of  
claim 17, wherein displaying the second portion of the data further comprises:

displaying at least one column of data from the first portion in the second window  
display-area.

21. (Currently Amended) The computer program product for displaying data  
of claim 17, wherein displaying the second portion of the data further comprises:

displaying ~~an aid~~ a color to comprehend whether a row of data in the second  
window display area corresponds to a row of data in the first window display area.

22. (Cancelled).

23. (Currently Amended) The computer program product for displaying data of claim 17, further comprising code for causing a processor to perform the step of:

handling an event associated with the first ~~display-area~~ window such that the event synchronously affects the second window ~~display-area~~.

24. (Currently Amended) A method for displaying data on a display screen comprising:

creating a first ~~display-area~~ window and a second ~~display-area~~ window if the data for a list item cannot be displayed within a width of a single window ~~display-area~~;

displaying a first portion of the data for the list item on a line in the first window ~~display-area~~; and

displaying a second portion of the data for the list item wrapped onto a corresponding line in the second window ~~display-area~~.

25. (Cancelled).

26. (Cancelled).

27. (Original) The method for displaying data of claim 24, wherein the data for the list item comes from more than one data source.

28. (Currently Amended) The method for displaying data of claim 24, wherein displaying the second portion of the data further comprises:

displaying at least one datum from the first portion on the corresponding line in the second window display area.

29. (Currently Amended) The method for displaying data of claim 24, wherein displaying the second portion of the data further comprises:

displaying ~~an aid~~ a color to comprehend that the line in the first ~~display area~~ window wraps to the corresponding line in the second ~~window display area~~.

30. (Cancelled).

31. (Cancelled).

32. (Cancelled).

33. (Currently Amended) The method for displaying data of claim 24, further comprising:

handling an event associated with the first ~~display area~~ window such that the event synchronously affects the second window display area.